

Electronic Acknowledgement Receipt

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Application Number:	10806406
International Application Number:	
Confirmation Number:	2304
Title of Invention:	Methods and systems for representing, using and displaying time-varying information on the Semantic Web
First Named Inventor/Applicant Name:	Michael Anthony Dean
Customer Number:	28120
Filer:	Michael Jeremy Chasan/Denise Garrido
Filer Authorized By:	Michael Jeremy Chasan
Attorney Docket Number:	BBNT-P01-261
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Application Type:	Utility under 35 USC 111(a)

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Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Dynamic_Planar_Warping.pdf	385970 b7d9486ea9b649a2c9028dafc78aa657c23c958d	no	4

Warnings:

Information:

2	NPL Documents	Spoken_Language_Understanding.pdf	1372515	no	249
			795c0edf231a2b3cd0a344cd39bb6e4083433749		
Warnings:					
Information:					
3	NPL Documents	Vector_Quantization_in_Speech_Coding.pdf	3924401	no	38
			5abd839af57eb4fea0769a1073a9350877e8e448		
Warnings:					
Information:					
4	NPL Documents	Building_a_Large_Annotated_Corpus.pdf	1075435	no	18
			0d24eed7ab0fd5fdc4624673c4eda357225ab853		
Warnings:					
Information:					
5	NPL Documents	Name_Tagging_with_Word_Clusters.pdf	2575914	no	6
			90e094e0246b3a911b246af06331b3e5ab0d1e73		
Warnings:					
Information:					
6	NPL Documents	COGEX_A_Logic_Prover.pdf	87676	no	7
			c8bbdf5d2b3104bd28f2b52c6287e6cdc471573		
Warnings:					
Information:					
7	NPL Documents	Question_Answering_Based_on_Semantic.pdf	830799	no	10
			2650bc47da921477f355c58a51965342908b22ac		
Warnings:					
Information:					
8	NPL Documents	1994_BBN-BYBLOS_Speech_Recognition.pdf	536279	no	5
			676fa1acc4222ee6b5ebe91c768f5944e0a41652		
Warnings:					
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9	NPL Documents	Text_Classification_from_Labeled.pdf	265065	no	32
			7e71274eddb06eb9508062593baf3e32a25da55e		
Warnings:					
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10	NPL Documents	Syntax-Based_Alignment_of_Multiple_Translations.pdf	110073	no	8
			395c6fe5b3203356307f4b6910a6ce9975559145		
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11	NPL Documents	Off-line_Recognition_of_Lar ge-Set_Handwritten.pdf	963001	no	14
			b6a30f8e58cdebef775a8b0d61d0de9b0 23d4f4ea		
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12	NPL Documents	Description_of_the_TASC_S ystem.pdf	67443	no	5
			41d4cbb18d432bea0cdf3cf4e61b1d16 eb58c20c		
Warnings:					
Information:					
13	NPL Documents	Prolog_and_Natual_Langua ge_Analysis.pdf	1095144	no	203
			4b0a212bcb2b66ab53a7bb3b886c8c0 a11a4a15f		
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14	NPL Documents	CD-ROM_Document_Datab ase.pdf	412485	no	6
			af05f3e40839f28a92328b4006429ad6e 40ba08a		
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15	NPL Documents	Generating_Natural_Langua ge_Summaries.pdf	288650	no	31
			c9b8f42605446455107167a110f09116 e470bed9		
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16	NPL Documents	Experiments_in_Multi-Modal _Automatic_Content.pdf	293137	no	4
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17	NPL Documents	Automatically_Generating_E xtraction_Patterns.pdf	427876	no	6
			daa89d583f3ebc61f3e56bffe34541aff0 d407fc		
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18	NPL Documents	A_Comparison_of_Several Approximate_Algorithms.pdf	429467	no	4
			b9812835fed93f98423ff624ec004aaaff 96a3d6		
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19	NPL Documents	Improved_Hidden_Markov_ Modeling.pdf	414198	no	4
			2da1d5627fb3bb0a3934e0132cec164d 73fa88ac		
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20	NPL Documents	Named_Entity-History_and_Future.pdf	348244	no	5
			6eaf09a8eebb6b4767edc418a73e7fb3661c0f01		
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21	NPL Documents	Named_Entity_Discovery.pdf	106805	no	6
			0bc5dd402a09020a9c91b5a9b89885009ea60063		
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22	NPL Documents	A_Statistical_Approach_with_HMMs.pdf	258363	no	4
			f68658bc71b2931796098e78a7925c6f68832caa		
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23	NPL Documents	On-Line_Cursive_Handwriting_Recognition.pdf	361285	no	4
			6c0801a26807c6189fcd5c940a7614701bac63c		
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24	NPL Documents	Sentence_Planning_As_Description.pdf	101404	no	8
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27	NPL Documents	Word_Translation_by_Combining_an_Example.pdf	1669699	no	28
			f7a82a4227fefec50c6222d4c6ad76b6c49445e3		
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28	NPL Documents	A_System_For_Approximate_Tree_Matching.pdf	1188345	no	13
			b6e36a246eeeb3951fc9abfd3721df1a2995b718		
Warnings:					
Information:					

29	NPL Documents	Stochastic_Inversion_Transduction_Grammars.pdf	1475383	no	28
			2b3f78a4c2c5c67032b5068797caad08d76d0986		
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30	NPL Documents	Counter-Training_in_Discovery_of_Semantic.pdf	131253	no	8
			47d9ac95d575e899f365e79e7fb49275866c6276		
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31	NPL Documents	Unsupervised_Learning_of_Generalized_Names.pdf	182104	no	7
			b571c0bd0c7d6620a4ab2cd34f0957e2a25a4d82		
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32	NPL Documents	NYU_Description_of_the_Proteus-PET_System.pdf	384807	no	7
			fb9eb8ee5011de4e4a92b06201806ea8692fbd34		
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33	NPL Documents	Recognition_and_Parsing_of_Context-Free_Languages.pdf	972942	no	20
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34	NPL Documents	Kernel_Methods_for_Relation_Extraction.pdf	207488	no	24
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35	NPL Documents	Extracting_Relations_with_Integrated_Information.pdf	100155	no	8
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36	NPL Documents	Discriminative_Slot_Detection.pdf	114492	no	7
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Warnings:					
Information:					
Total Files Size (in bytes):			23525110		

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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.